

L Number	Hits	Search Text	DB	Time stamp
1	142	(inert with gas) with (liquid with (propell propellant propelled))	USPAT; US-PGPUB; EPO; DERWENT	2004/09/20 08:13
2	89	(inert near gas) with (liquid with (propell propellant propelled))	USPAT; US-PGPUB; EPO; DERWENT	2004/09/20 08:21
3	1	(inert near gas) with (liquid with (propell propellant propelled)) with (pressure pressurized) with (exert exerted)	USPAT; US-PGPUB; EPO; DERWENT	2004/09/20 08:29
4	1	(inert with gas) with (liquid with (propell propellant propelled)) with (pressure pressurized) with (exert exerted)	USPAT; US-PGPUB; EPO; DERWENT	2004/09/20 08:30
6	3	(inert with gas) and (liquid with (propell propellant propelled)) with (pressure pressurized) with (exert exerted) with (helium neon xenon nitrogen argon krypton carbon)	USPAT; US-PGPUB; EPO; DERWENT	2004/09/20 08:42
5	19	(inert with gas) and (liquid with (propell propellant propelled)) with (pressure pressurized) with (exert exerted)	USPAT; US-PGPUB; EPO; DERWENT	2004/09/20 09:29
7	3	(inert with gas) and (liquid with (propell propellant propelled)) with (pressure pressurized) with (exert exerted) with (helium neon xenon nitrogen argon krypton carbon)	USPAT; US-PGPUB; EPO; DERWENT	2004/09/20 09:17
8	19	(inert with gas) and (liquid with (propell propellant propelled)) with (pressure pressurized) with (exert exerted) and (helium neon xenon nitrogen argon krypton carbon)	USPAT; US-PGPUB; EPO; DERWENT	2004/09/20 09:31
9	0	(inert with gas) and (liquid with (propell propellant propelled)) with (pressure pressurized) with (exert exerted) and (helium neon xenon nitrogen argon krypton carbon) and clock and (calculate calculating calculated calculation) and difference	USPAT; US-PGPUB; EPO; DERWENT	2004/09/20 08:45
10	0	(inert with gas) and (liquid with (propell propellant propelled)) with (pressure pressurized) with (exert exerted) and (helium neon xenon nitrogen argon krypton carbon) and clock and (difference diviation)	USPAT; US-PGPUB; EPO; DERWENT	2004/09/20 08:46
11	3	(inert with gas) and (liquid with (propell propellant propelled)) with (pressure pressurized) with (exert exerted) and (helium neon xenon nitrogen argon krypton carbon) and (clock time timing) and (difference diviation)	USPAT; US-PGPUB; EPO; DERWENT	2004/09/20 09:18
12	332	(inert with gas) same (liquid with (propell propellant propelled)) with (pressure pressurized)	USPAT; US-PGPUB; EPO; DERWENT	2004/09/20 09:00
13	332	(inert with gas) same (liquid with (propell propellant propelled)) with (pressure pressurized)	USPAT; US-PGPUB; EPO; DERWENT	2004/09/20 09:01
14	63	(inert with gas) with (liquid with (propell propellant propelled)) with (pressure pressurized)	USPAT; US-PGPUB; EPO; DERWENT	2004/09/20 10:00

15	1	(inert with gas) and (liquid with (propell propellant propelled)) with (pressure pressurized) with (exert exerted) and (helium neon xenon nitrogen argon krypton carbon) and (clock time timing) and factor and predetermined	USPAT; US-PGPUB; EPO; DERWENT	2004/09/20 09:16
16	0	(inert with gas) and (liquid with (propell propellant propelled)) with (pressure pressurized) with (exert exerted) with (helium neon xenon nitrogen argon krypton carbon) and factor	USPAT; US-PGPUB; EPO; DERWENT	2004/09/20 09:17
17	3	(inert with gas) and (liquid with (propell propellant propelled)) with (pressure pressurized) with (exert exerted) with (helium neon xenon nitrogen argon krypton carbon) and predetermined	USPAT; US-PGPUB; EPO; DERWENT	2004/09/20 09:18
18	6	(inert with gas) and (liquid with (propell propellant propelled)) with (pressure pressurized) with (exert exerted) and (helium neon xenon nitrogen argon krypton carbon) and predetermined	USPAT; US-PGPUB; EPO; DERWENT	2004/09/20 09:28
19	2	(inert with gas) and (liquid with (propell propellant propelled)) with (pressure pressurized) with (exert exerted) and (helium neon xenon nitrogen argon krypton carbon) and predetermined and (bar bars pascal pascals)	USPAT; US-PGPUB; EPO; DERWENT	2004/09/20 09:23
20	0	(inert with gas) and (liquid with (propell propellant propelled)) with (pressure pressurized) with (exert exerted) and (helium neon xenon nitrogen argon krypton carbon) and predetermined and fraction	USPAT; US-PGPUB; EPO; DERWENT	2004/09/20 09:28
21	1	(inert with gas) with (liquid with (propell propellant propelled) with (pressure pressurized)) with fraction	USPAT; US-PGPUB; EPO; DERWENT	2004/09/20 09:28
22	0	(inert with gas) and (liquid with (propell propellant propelled)) with (pressure pressurized) with (exert exerted) with (fraction factor)	USPAT; US-PGPUB; EPO; DERWENT	2004/09/20 09:30
23	4	(inert with gas) and (liquid with (propell propellant propelled)) with (pressure pressurized) with (exert exerted) and (helium neon xenon nitrogen argon krypton carbon) and fraction	USPAT; US-PGPUB; EPO; DERWENT	2004/09/20 10:15
24	3	(inert with gas) with (liquid with (propell propellant propelled) with (pressure pressurized)) with helium with storage	USPAT; US-PGPUB; EPO; DERWENT	2004/09/20 10:01
25	7	(inert with gas) and (liquid with (propell propellant propelled)) with (pressure pressurized) with (exert exerted) and (helium neon xenon nitrogen argon krypton carbon) and (pascal pascals bar bars)	USPAT; US-PGPUB; EPO; DERWENT	2004/09/20 10:16